We claim:

- 1. An improvement station for improving the uniformity of a liquid coating on a substrate comprising:
- 5 a. three or more pick-and-place devices, or
 - b. two or more rotating periodic pick-and-place devices having the same direction of rotation

that can periodically contact and re-contact the coating at different positions on the substrate, wherein the periods of at least three of the devices are not periodically related.

- 10 2. An improvement station according to claim 1 wherein the periods are selected so that the uniformity of the coating is improved.
 - 3. An improvement station according to claim 1 comprising a train of three or more rolls that contact the liquid coating, wherein the rotational periods of three or more of the rolls are not periodically related to one another.
- 15 4. An improvement station according to claim 3 comprising five or more rolls.
 - 5. An apparatus comprising a coating station for applying an uneven coating to a substrate and an improvement station comprising two or more pick-and-place devices that can periodically contact and re-contact the coating at different positions on the substrate, wherein the periods of the devices are selected so that the uniformity of the coating is improved.
- 20 6. An apparatus according to claim 5 wherein the coating station initially applies a discontinuous coating.
 - 7. An apparatus according to claim 6 wherein the coating station applies the coating in the form of one or more stripes.
- 8. An apparatus comprising a coating station for applying a coating to a first substrate, an improvement station comprising two or more pick-and-place devices for contacting and recontacting the coating at different positions on the first substrate whereby the coating becomes

more uniform on such first substrate, and a transfer station for transferring the coating from the first substrate to a second substrate.

9. An apparatus according to claim 8 comprising a coating station that coats at least one lane on said first substrate and a transfer station that transfers such lane to said second substrate.

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- 10. An apparatus according to claim 8 further comprising a drying station that dries the coating, wherein the pick-and-place devices comprise rolls that increase the rate of drying.
- 11. An apparatus according to claim 5 further comprising a drying station that dries the coating, wherein the pick-and-place devices comprise rolls that increase the rate of drying.
- 10 12. An improvement station according to claim 1 further comprising a drying station that dries the coating, wherein the devices comprise rolls that increase the rate of drying.
 - 13. An apparatus that comprises a plurality of pick-and-place devices that contact and recontact a substrate having an uneven wet coating, whereby the pick-and place devices increase the drying rate of the coating.
- 15 14. An apparatus according to claim 13 wherein the uneven wet coating is discontinuous.
 - 15. An apparatus according to claim 13 wherein the substrate comprises a moving web.
 - 16. An apparatus according to claim 13 wherein the substrate comprises an electronic film, component or precursor thereof.
- 17. An apparatus according to claim 13 wherein the coating wets one or more of the pick-20 and-place devices with a contact angle less than about 45°.
 - 18. An apparatus according to claim 13 comprising five or more pick-and-place devices.